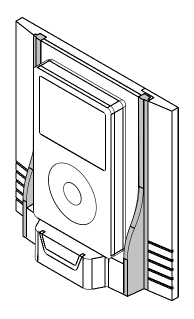
INSTRUCTIONS



AO315 iBus Wall-Dock for CAT5 Audio Systems

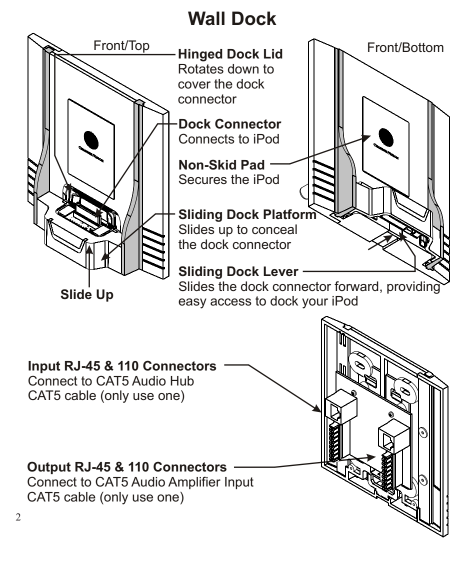


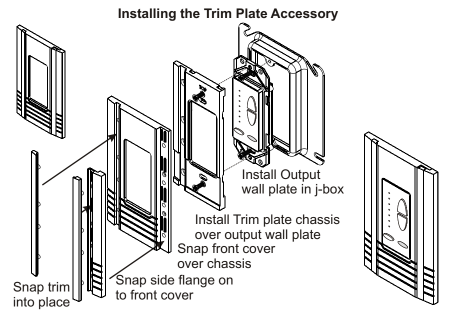


The **A0-315** is an on-wall iPod® docking station for CAT5 audio systems. The dock connector slides in and out to adjust for any iPod and the non-skid pad helps to hold the music player in place. With all the popular features of A0313, the new A0315 adds elegant and contemporary styling to make it the perfect choice for anyone who wants to enjoy their music without defacing their wall. (See Made For section on page 3 for a list of compatible iPods.)

Features:

- Compatible with all Channel Vision CAT5 audio systems
- Charges the iPod
- Senses audio to automatically override the main audio source
- Supports IR control: compatible with A0505 or Apple Remote
- Uses CAT5 cabling
- Mounts in a standard 2-gang box

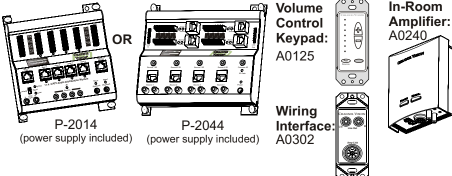




Other Required Components

The A0313 is not a standalone device. It must be installed as part of an audio system which requires the following components:



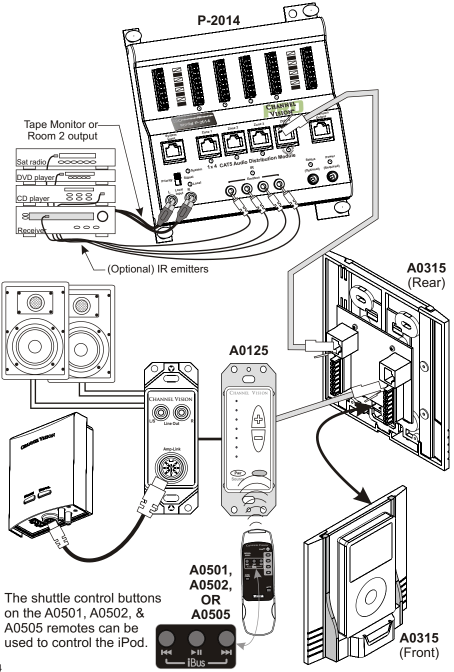


Compatibility

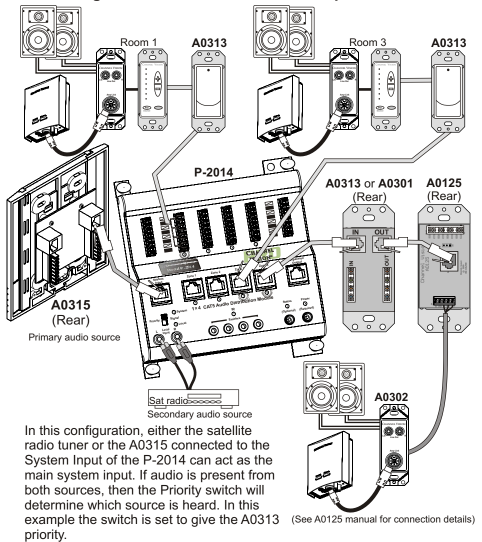
Made For:

- iPod touch (2nd generation)
- IPod touch (1st generation)
- iPod classic
- iPod video
- iPod nano (5th generation)
- iPod nano (4th generation)
- iPod nano (3rd generation)
- iPod nano (2nd generation)
- iPod nano (1st generation)
- iPod mini
- iPod with dock connector.

System Wiring Diagram Using the A0315 as a local source input module



System Wiring Diagram Using the A0315 as a main source input module



A0301 and A0315 can be used as primary system inputs feeding the main hub or as local input modules in each room to override the primary audio source. The A0301 is a generic input module which provides a standard L/R RCA input and the A0315 is an iPod® docking station.

These local input modules should be installed in the CAT5 line between the P-2014 and the A0125. Multiple input modules can be installed in one CAT5 run. If audio is present at more than one input module the unit closest to A0125 will take priority and be played through the speakers.